Contents

Editorial	iii
Session Chairs	v
SECTION 1: BIOTRANSFORMATION OF XENOBIOTICS: BIOCHEMISTRY AND MOLECULAR BIOLOGY	1
Benzo[a]pyrene Metabolism in Isolated Perfused Rainbow Trout Gills	3
TOMMY ANDERSSON & PETER PÄRT (Sweden)	3
Initial Characterization of a Constitutive Cytochrome P-450 Isoenzyme in Rainbow Trout Liver	9
Hydroxylation of Pristane by Isolated Hepatocytes of Rainbow Trout: A Comparison with In Vivo Metabolism and Biotransformation by Liver Microsomes	15
Mixed-Function Oxygenase System and Benzo[a]pyrene Metabolism in Echinoderms	19

Polychlorinated Biphenyls Concentration and Cytochrome P-450E Expression in Winter Flounder from Contaminated Environments	25
Adria A. Elskus, John J. Stegeman, Lucia C. Susani,	25
DIANNE BLACK, RICHARD J. PRUELL & STEVEN J. FLUCK (USA)	
Mixed-function Oxidase Activity and Conjugating Enzymes in Two Species of Antarctic Fish	31
SILVANO FOCARDI, CRISTINA FOSSI, CLAUDIO LEONZIO &	
PAOLO DI SIMPLICIO (Italy)	
Seasonal Variation of Mixed-function Oxidase Activity in a	
Population of Yellow-Legged Herring Gull: Relationship to	
Sexual Cycle and Pollutants	35
CRISTINA FOSSI, CLAUDIO LEONZIO & SILVANO FOCARDI (Italy)	
Fish and Mammalian Liver Cytosolic Glutathione S-Transferases:	
Substrate Specificities and Immunological Comparison .	41
STEPHEN GEORGE, GORDON BUCHANAN, IAN NIMMO &	
JOHN HAYES (UK)	
Role of Cytochrome P-450 in the Biotransformation of Endogenous	
Substrates: Characterisation of Rat Hepatic P-450IVAl	47
G. Gordon Gibson (UK)	
Evaluation of Biochemical Responses to Environmental Contami-	F 1
nants in Flatfish from the Hvaler Archipelago in Norway.	51
ANDERS GOKSØYR, ASTRID-METTE HUSØY, HÅVARD E. LARSEN,	
JARLE KLUNGSØYR, SVEIN WILHELMSEN, EINER M. BREVIK (Norway), TOMMY ANDERSSON, MALIN CELANDER,	
Maija Pesonen & Lars Förlin (Sweden)	
WADA I ESONEN & LARS I ORLIN (Sweden)	
Detection of mRNA Sequences Homologous to the Human	
Glutathione Peroxidase and Rat Cytochrome P-450IVA1	
Genes in Mytilus edulis	57
PETER GOLDFARB, J. ANDY SPRY, DEBORAH DUNN, DAVID	
LIVINGSTONE, ALAN WISEMAN & G. GORDON GIBSON (UK)	
Induction of Cytochrome P-450E (P-450IAl) by 2,3,7,8-Tetra-	
chlorodibenzofuran (2,3,7,8-TCDF) in the Marine Fish Scup	
(Stenotomus chrysops)	61
MARK E. HAHN, BRUCE R. WOODIN & JOHN J. STEGEMAN (USA)	

Accumulation and Biotransformation of an Organophosphorus Pesticide in Fish and Bivalves	67
Induction of the Hepatic Microsomal Mixed-function Oxygenase (MFO) System of Alligator mississippiensis by 3-Methylcholanthrene (3-MC)	73
Purification and Properties of Hepato-pancreas and Green Gland Cytosolic Glutathione S-Transferases of the Red Swamp Crayfish, <i>Procambarus clarkii</i>	81
The Role of Iron Chelates in the NAD(P)H-Dependent Oxidation of 2-Keto-4-thiomethylbutyric Acid (KMBA) by Rainbow Trout and Pacific Salmon Microsomal Fractions John M. Kennish, Melinda L. Russell & Sarah J. Netzel (USA)	87
Metabolism and Accumulation of Xenobiotics Within Hepato- pancreas Cells of the Blue Crab, Callinectes sapidus RICHARD F. LEE (USA)	93
Bleached Kraft Pulpmill Effluents and TCDD: Effects on Biotransformation and Testosterone Status of Mature Male Rainbow Trout (Salmo gairdneri)	99
Characterization of BNF-Inducible Cytochrome P-450IA1 in Cultures of Rainbow Trout Liver Cells	105
Hydrocarbon Content and Microsomal BPH and Reductase Activity in Mussel, Mytilus sp., from the Venice Area, North-East Italy	109

Induction of Xenobiotic Metabolizing Enzyme Activities in Primary Culture of Rainbow Trout Hepatocytes Maija Pesonen (Sweden), Anders Goksøyr (Norway) & Tommy Andersson (Sweden)	113
Assessment of the Potential for Mixed-Function Oxygenase Enzyme Induction in the Extrahepatic Tissues of Cunners (Tautogolabrus adspersus) during Reproduction	117
Expression of Orthologues to Rat P-450IAl and IIBl in Sea-Birds from the Irish Sea 1978–88. Evidence for Environmental Induction	123
Differential Expression of Multiple Forms of Cytochrome P-450 in Vertebrates: Antibodies of Purified Rat Cytochrome P-450s as Molecular Probes for the Evolution of P-450 Gene Families I and II	131
Comparative Metabolism of Benzo[a]pyrene and (-)Benzo[a]- pyrene-7,8-dihydrodiol by Hepatocytes Isolated from Two Species of Bottom-Dwelling Fish	137
Abstracts	141
SECTION 2: METABOLISM OF METALS: BIOCHEMISTRY AND MOLECULAR BIOLOGY	
Purification and Characterization of a Non-Metallothionein Zn-Binding Protein from Spotted Seatrout (Cynoscion nebulosus) Oocytes	157
KEVIN N. BAER & PETER THOMAS (USA)	

Cadmium Accumulation and Metallothionein-like Proteins in the Sea Star Asterias rubens	163
Metal-Binding in Polychaetes: Quantitative and Qualitative Studies of Five Species	167
Fish Metallothioneins: Molecular Cloning Studies and Induction in Cultured Cells	173
Relationship Between Metallothionein, Copper and Zinc in Perch (Perca fluviatilis) Environmentally Exposed to Heavy Metals Christer Hogstrand, Göran Lithner & Carl Haux (Sweden)	179
A Radioimmunoassay for Metallothionein in Fish	183
Comparison of Polarography and Radioimmunoassay for the Quantification of Metallothionein in Perch (Perca fluviatilis) CHRISTER HOGSTRAND & CARL HAUX (Sweden)	187
Induction of Metallothionein by Cadmium in Bluestriped Grunt (Haemulon sciurus)	191
A Comparison of Metal-Binding Proteins and Cadmium Metabolism in the Marine Molluscs Littorina littorea (Gastropoda), Mytilus edulis and Macoma balthica (Bivalvia)	195
Metals in Gastropods—Metabolism and Bioreduction J. A. Nott (UK) & Artemis Nicolaidou (Greece)	201
Strategies of Trace Metal Sequestration in Aquatic Organisms . DAVID J. H. PHILLIPS & PHILIP S. RAINBOW (UK)	207

Convergence of Cellular Systems of Metal Detoxification K. Simkiss & M. G. Taylor (UK)	211
Bioconcentration and Elimination of Triphenyltin Hydroxide in Fish	215
Abstracts	219
SECTION 3: MECHANISMS OF TOXICITY AND CELL INJU	URY
Alteration of Calcium Transport as a Mechanism of Cell Injury Induced by HgCl ₂ in Sea Urchin Eggs Denis Allemand (Monaco), Philippe Walter, Philippe Delmas & Guy de Renzis (France)	227
Maternal Transfer of Bioactive Polychlorinated Aromatic Hydrocarbons in Spawning Chinook Salmon (Oncorhynchus tschawytscha)	231
Role of Lipoproteins and Plasma Proteins in the Transport of Polychlorinated Biphenyls in Birds	235
Uptake and Transformation of ¹⁴ C-Labelled Tributyltin Chloride by the Dog-Whelk, Nucella lapillus: Importance of Absorption from the Diet	241
Mercury Inhibits the Transport of D-Glucose by the Intestinal Brush Border Membrane Vesicles of Fish	247
The Metabolic/Physiological Basis of Genotype-Dependent Mortality During Copper Exposure in Mytilus edulis Anthony J. S. Hawkins, Jan Rusin, Brian L. Bayne & Amanda J. Day (UK)	253

The Relationship between Lipid Composition and Seasonal Differences in the Distribution of PCBs in Mytilus edulis L. Judith McDowell Capuzzo, John W. Farrington, Pirjo Rantamaki, C. Hovey Clifford, Bruce A. Lancaster, Dale F. Leavitt & Xiaoping Jia (USA)	259
Trophic Transfer of Benzo[a]pyrene Metabolites Between Benthic Marine Organisms	265
Oxyradical Generation and Redox Cycling Mechanisms in Digestive Gland Microsomes of the Common Mussel, Mytilus edulis L. PAZ GARCIA MARTINEZ (Spain), SEAN O'HARA (UK), GARY W. WINSTON (USA) & DAVID R. LIVINGSTONE (UK)	271
Comparison of Absorption Rates of Halogenated Phenols Across Fish Gills in Fresh and Marine Water	275
Characterisation, Tissue Distribution and Sexual Differences of Some Parameters Related to Lipid Peroxidation in Mussels D. RIBERA, J. F. NARBONNE, M. DAUBEZE & X. MICHEL (France)	279
Interaction of Xenobiotics with Reproductive Endocrine Functions in a Protogynous Teleost, Monopterus albus	285
Lipid Peroxidation and Level of Antioxidant Compounds (GSH, Vitamin E) in the Digestive Glands of Mussels of Three Different Age Groups Exposed to Anaerobic and Aerobic Conditions	291
Abstracts	297

SECTION 4: GENETIC TOXICOLOGY AND CARCINOGENICITY

Assessment of the Genotoxicity of Produced Water Discharges Associated with Oil and Gas Production Using a Fish Embryo and Larval Test CAROL B. DANIELS & JAY C. MEANS (USA)	303
CAROL B. DANIELS & JAT C. MEANS (USA)	
Laser Desorption-Ionization FT-ICR Mass Spectrometry: DNA-Adduct Bases, Nucleosides and Nucleotides	309
Reproductive Success as an Indicator of Genotoxicity in the Polychaete Worm, Neanthes arenaceodentata	313
DNA Adducts as Biomarkers in the Genotoxic Risk Assessment in the Aquatic Environment	317
Pre-Exposure to 3-Methylcholanthrene Increases Benzo[a]pyrene Adducts on DNA of Bluegill Sunfish JOHN F. McCarthy, Daniel N. Jacobson, Lee R. Shugart & Braulio D. Jimenez (USA)	323
Radiation-induced DNA-Strand Breakage and Repair in the Marine Polychaete Neanthes arenaceodentata ROGER E. MARTINELLI, JOHN P. KNEZOVICH & FLORENCE L. HARRISON (USA)	329
Using the DNA Alkaline Unwinding Assay to Detect DNA Damage in Laboratory and Environmentally Exposed Cells and Tissues DIANE NACCI & EUGENE JACKIM (USA)	333
Susceptibility of DNA in Aquatic Organisms to Strand Breakage: Effect of X-Rays and Gamma Radiation L. R. Shugart, M. K. Gustin, D. M. Laird & D. A. Dean (USA)	339
Abstracts	345

SECTION	5: N	MOLECUL.	AR	AND	CELLUI.	AR	PATHOL	OGY
DECTION.	J. IV	TOLLOL		AIL		α	IAIIUL	

Fluorescent Probes for Understanding the Mechanisms of Chemically Induced Cellular Injuries	351
Morphological Changes in Trout Hepatocytes Exposed to Acetaminophen	357
The Measurement of Disease Susceptibility in Dab, Limanda limanda L., Following Long-Term Exposure to Contaminated Sediments: Preliminary Studies	363
Diethylnitrosamine (DEN)-Induced Degenerative, Proliferative and Neoplastic Lesions in the Liver of the Medaka (Oryzias latipes) Following Short-term Exposure	369
Hepatocellular Ultrastructure in White Perch (Morone americana) with Abnormal Hepatic Copper Storage	375
Prevalence of Leukemia in Hemolymph of Soft-Shell Clams, Mya arenaria, in Dorchester Bay, Boston Harbor	383
A Comparative Study of the Differential Blood Cell Counts of Winter Flounder (Pseudopleuronectes americanus) Collected in New England	389
A Comparison of Both Neoplastic and Non-Neoplastic Disorders in Winter Flounder (<i>Pseudopleuronectes americanus</i>) from Eight Areas in New England	393
Some Effects of Sediment-Borne Contaminants on Development and Cytomorphology of Teleost Eye-lens Epithelial Cells and their Derivatives	200
WILLIAM J. HARGIS JR. & DAVID E. ZWERNER (USA)	399

In vivo Microscopy of Liver Microvasculature in Rainbow Trout (Oncorhynchus mykiss)	407
Environmental Contamination and Cancer in Fish	411
Cellular Effects of Environmental Contamination in Fish from the River Elbe and the North Sea	417
Cellular Alterations Preceding Neoplasia in Pseudopleuronectes americanus from Boston Harbor	425
Effect of Polycyclic Aromatic Hydrocarbons on Immune Responses in Fish: Change in Melanomacrophage Centers in Flounder (Pseudopleuronectes americanus) Exposed to Hydrocarbon-Contaminated Sediments	431
Histopathological Assessment of Neurotoxic Injury in Mammals: Possible Applications for Similar Studies on Fish MICHAEL G. SIMPSON, SANDRA L. ALLEN & ROSLYN SHELDON (UK)	437
Cellular Distribution of Cytochrome P-450E in Winter Flounder Liver with Degenerative and Neoplastic Disease ROXANNA M. SMOLOWITZ, MICHAEL J. MOORE & JOHN J. STEGEMAN (USA)	441
The Role of the Red Gland in Mercenaria mercenaria in Detoxification	447
Abstracts	451
SECTION 6: ASSESSMENT OF BIOLOGICAL EFFECTS	
The Use of Bioindicators for Assessing the Effects of Pollutant Stress on Fish	459

Effect of Selenium on the Uptake of Cadmium by the Marine Microalga Hymenomonas (Cricosphaera) elongata F. Boisson, M. Gnassia-Barelli, J. Chiaverini & M. Roméo (France)	465
Detection of a Major Stress Protein Using a Peptide Antibody . BRIAN P. BRADLEY & JONI B. WARD (USA)	471
Organotin Speciation in Municipal Wastewater and Sewage Sludge: Ecotoxicological Consequences	477
Effects of Starvation on Cadmium Uptake by a Marine Pseudomonad Gilles N. Flatau, René L. Clément, Fereydoun Mahdyoun & Michel J. Gauthier (France)	485
Relationship Between PCB Concentrations and Reproduction in Mussels Mytilus edulis	489
Uptake of Cu, Cd, Zn and Pb in <i>Posidonia oceanica</i> (Linnaeus) from Antikyra Gulf, Greece: Preliminary note	495
Effects of Aroclor 1254 and Cadmium on Reproductive Endocrine Function and Ovarian Growth in Atlantic Croaker Peter Thomas (USA)	499
Planar Chlorinated Hydrocarbons (PCHs) in Colonial Fish-Eating Waterbird Eggs from the Great Lakes	505
A Dose/Response Study of 2,3,7,8-TCDD in the Rainbow Trout (Salmo gairdneri)	509
Combined Effects of Sulphate, Selenium (Selenate or Selenite) and Duration of Experiment on a Coenocytic Alga <i>Bryopsis</i> sp. A-C. VISO, F. BOISSON, M. ROMÉO & M. GNASSIA-BARELLI (<i>France</i>)	515

Interactive Effects of Pollutants at the Toxicokinetic Level-	
Implications for the Marine Environment	521
C. H. Walker & G. O. Johnston (UK)	
Treated Municipal Wastewaters: Effects on Development and	
Growth of Fishes	527
PEDDRICK WEIS, JUDITH S. WEIS & ARTHUR GREENBERG (USA)	
Abstracts	533

